CHAPTER IV-Continued.	
	PAGE
Introduction	32
Distribution	32 33
Geological relations	34
Character of orc	35
Mineralogy.	36
Metallic minerals	36
Chalcopyrite	36
Iron pyrite	36
Magnetite	37
Limonite	37
Malachite	37
Non-metallic minerals	38
ActinoliteTremolite	38
Garnet	38 38
Epidote	39
Zoisite	39
Chlorite	39
Calcite	39
Quarts	39
Origin of ore bodies	40
OTT A DOTTED TO	
CHAPTER V.	
Datailed decoriation of mines	43
Detailed description of mines	43
Introduction	43
Mother Lode mine	45
Location	45
Production	45
Development and equipment	46
Methods of mining	46
Geological relations and character of the ore body	47
Character of the ore	48 50
Location	50
Production	50
Development and equipment	50
Geological relations and character of the ore bodies	50
Character of the ore	51
The Crown Silver mine	51
The Quebec Copper Company	52
The Marguerite mine	52 53
INDEX	Jo
ILLUSTRATIONS.	
NE COA NE (1 o T 1) 1 (1 o o a 1 o o o o o o o o o o o o o o o	
Map 29A. Mother Lode and Sunset mines, topographical editionin	pocket
Plate I. Mother Lode mine, 1910Fronti	eniaco
" 30A. Mother Lode and Sunset mines, geological edition	apreco
Phoenix upper right and Greenwood lower centre; (B):	
Brecciated limestone in the mineralized zone.	6
" III. (A): Limestone in part replaced by siliea; (B): Limestone in part replaced by epidote and quartz	
part replaced by epidote and quartz	14
" IV. (A): Glory hole (in part) Mother Lode mine, 1910; (B): Quartz	3.
veinlets traversing a partially silicified tuff	
v. (A). Garnet crystais in carcite, (D). Charcopyrite in actinomie	26
Fig. 1. Index map.  " 2. Map showing distribution of granodiorite in the vicinity of the Mother	. 2
Lode mine	21
" 3. Claim map, Mother Lode mine and vicinity	44